

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

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Searching 1976 to present...























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









(SPEC/"Gilles dela Tourett" AND SPEC/"pain; cancers; anorexia"): 33 patents.

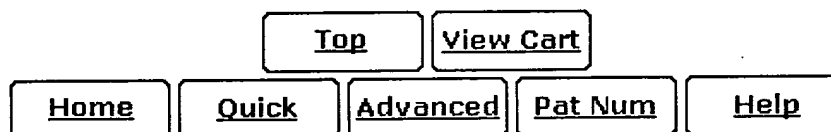
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PAT. NO. Title

- 1 [6,750,026](#)  [Screening methods using ligands of the neuropeptide receptor HFGAN72](#)
- 2 [6,506,878](#)  [HMTF81 human 7-transmembrane receptor](#)
- 3 [6,358,695](#)  [Methods of screening for agonists and antagonists of the HNEAA81 receptor](#)
- 4 [6,309,854](#)  [Polynucleotides encoding ligands of the neuropeptide receptor HFGAN72](#)
- 5 [6,277,977](#)  [cDNA clone HAPOI67 that encodes a human 7-transmembrane receptor](#)
- 6 [6,277,960](#)  [cDNA clone HNFYD20 that encodes a novel human 7-transmembrane receptor](#)
- 7 [6,221,627](#)  [cDNA clone HDPB130 that encodes a novel human 7-transmembrane receptor](#)
- 8 [6,207,800](#) Withdrawn
- 9 [6,200,775](#)  [cDNA clone HMTMF81 that encodes a novel human 7-transmembrane receptor](#)
- 10 [6,174,994](#)  [7TM receptor \(H2CAA71\)](#)
- 11 [6,166,193](#)  [Polynucleotides encoding MY1 receptor](#)
- 12 [6,166,182](#)  [Human neurotensin receptor type 2 and splice variants thereof](#)
- 13 [6,162,899](#)  [Human HNEAA81 receptor](#)
- 14 [6,133,420](#)  [GPR14 polypeptides](#)
- 15 [6,037,146](#)  [CDNA clone HE8CH90 that encodes a novel 7-transmembrane receptor](#)
- 16 [6,020,157](#)  [Polynucleotides encoding HFGAN72X receptor](#)
- 17 [6,010,877](#)  [cDNA clone HE8CS41 that encodes a novel 7-transmembrane receptor](#)
- 18 [6,008,050](#)  [Human neurotensin receptor type 2 and splice variants thereof](#)
- 19 [6,005,074](#)  [Cloning of human GPR14 receptor](#)
- 20 [6,001,972](#)  [Splicing variant of the epstein-barr virus-induced G-protein coupled receptor](#)
- 21 [6,001,963](#)  [Ligands of the neuropeptide receptor HFGAN72](#)
- 22 [5,976,834](#)  [cDNA clone HNFJD15 that encodes a novel human 7-transmembrane receptor](#)
- 23 [5,955,309](#)  [Polynucleotide encoding G-protein coupled receptor \(H7TBA62\)](#)

- 24 5,955,308  cDNA clone HEAOD54 that encodes a human 7-transmembrane receptor
25 5,942,416  CDNA clone HNFDY20 that encodes a human 7-transmembrane receptor
26 5,935,814  Polynucleotides encoding HFGAN72Y receptor
27 5,912,335  G-protein coupled receptor HUVCT36
28 5,910,430  Isolated nucleic acid encoding G-protein coupled receptor (HTADX50)
29 5,874,252  Splicing variant of the Epstein-Barr virus-induced G-protein coupled receptor
30 5,874,243  OLRCC15 receptor
31 5,871,967  Cloning of a novel G-Protein coupled 7TM receptor
32 5,858,716  H2CAA71 polynucleotides
33 5,851,798  Nucleic acid encoding human GPR14 receptor
-



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under EXHIBIT E

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Searching PGPUB Production Database...

Results of Search in PGPUB Production Database for:
spec/"Gilles dela Tourett" and spec/"pain; cancers; anorexia": 22 applications.
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PUB. APP. NO.	Title
1 20030186360	Novel human G-protein coupled receptor, HGPRBMY3, expressed highly in immune -and colon-related tissues
2 20030186265	Novel human G-protein coupled receptor, HGPRBMY7, expressed highly in spinal cord
3 20030175748	Novel human G-protein coupled receptor, HGPRBMY3, expressed highly in immune- and colon- related tissues
4 20030170671	Novel human G-protein coupled receptor, HGPRBMY6, expressed highly in small intestine
5 20030149998	Genes encoding G-protein coupled receptors and methods of use therefor
6 20030148951	Human EMR2, a G-protein coupled receptor from the EGF_TM7 family
7 20030139327	Nucleic acids, proteins, and antibodies
8 20030096300	Novel human G-protein coupled receptor, HGPRBMY9, expressed highly in brain and testes
9 20030083466	cDNA clone MY1 that encodes a novel human 7-transmembrane receptor
10 20030073632	Methods of treating diseases with activated protein c
11 20030044892	Novel human G-protein coupled receptor, HGPRBMY6, expressed highly in small intestine
12 20030027323	Novel human G-protein coupled receptor, HGPRBMY5, expressed highly in brain and ovarian tissues
13 20030022237	Novel human G-protein coupled receptor, HGPRBMY4, expressed highly in prostate, colon, and lung
14 20030022183	Novel human G-protein coupled receptor, HGPRBMY7, expressed highly in spinal cord
15 20020106630	Method of identifying HIBEF51 receptor inhibitors
16 20020086822	Nucleic acids, proteins, and antibodies

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- 17 [20020082202](#) [Screening methods using ligands of the neuropeptide receptor HFGAN72](#)
 - 18 [20020034785](#) [Calcitonin receptor](#)
 - 19 [20020026042](#) [Polynucleotide and polypeptide sequence of rabbit G-protein alpha 16](#)
 - 20 [20010053536](#) [cDNA clone HDPBI30 that encodes a novel human 7-transmembrane receptor](#)
 - 21 [20010021509](#) [cDNA clone HNEAA81 that encodes a human 7-transmembrane receptor](#)
 - 22 [20010016319](#) [Cloning of a novel G-protein coupled 7TM Receptor](#)
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